

T-cell vaccination - principles

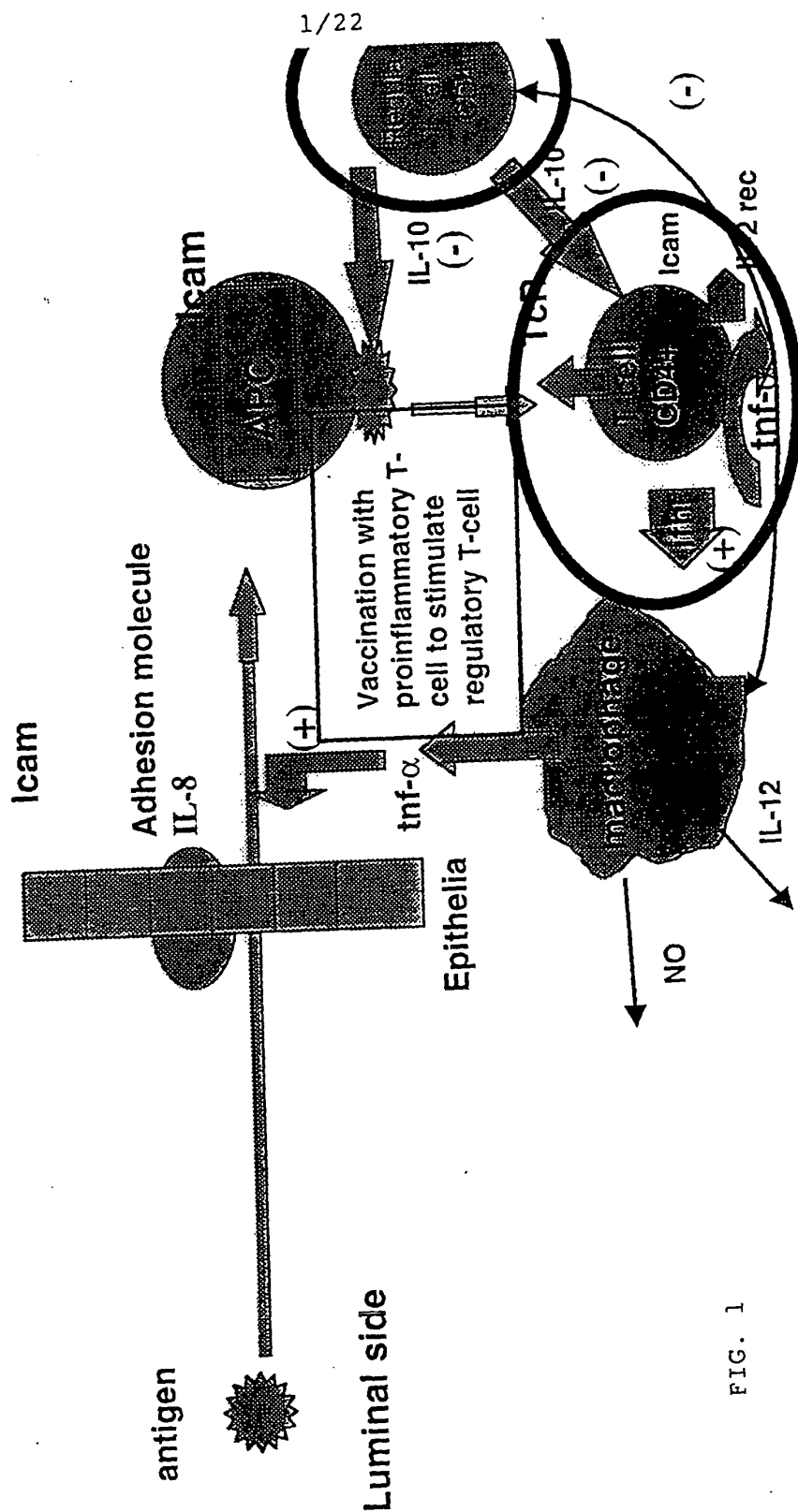


FIG. 1

2/22

T00E40" T2E02260

T-cell culture

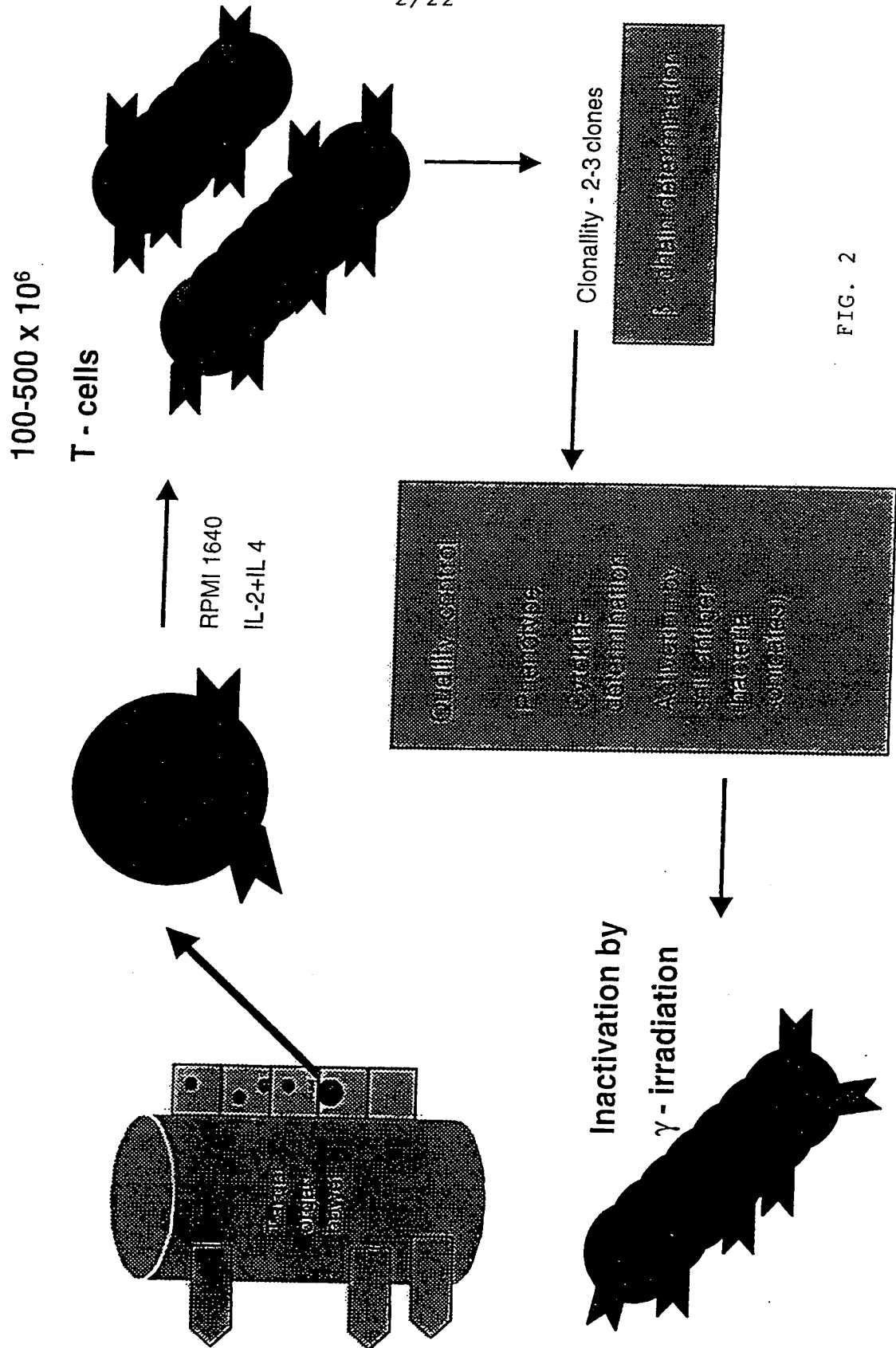


FIG. 2

T - cell vaccination - procedure

WO 00/00587

PCT/DK99/00363

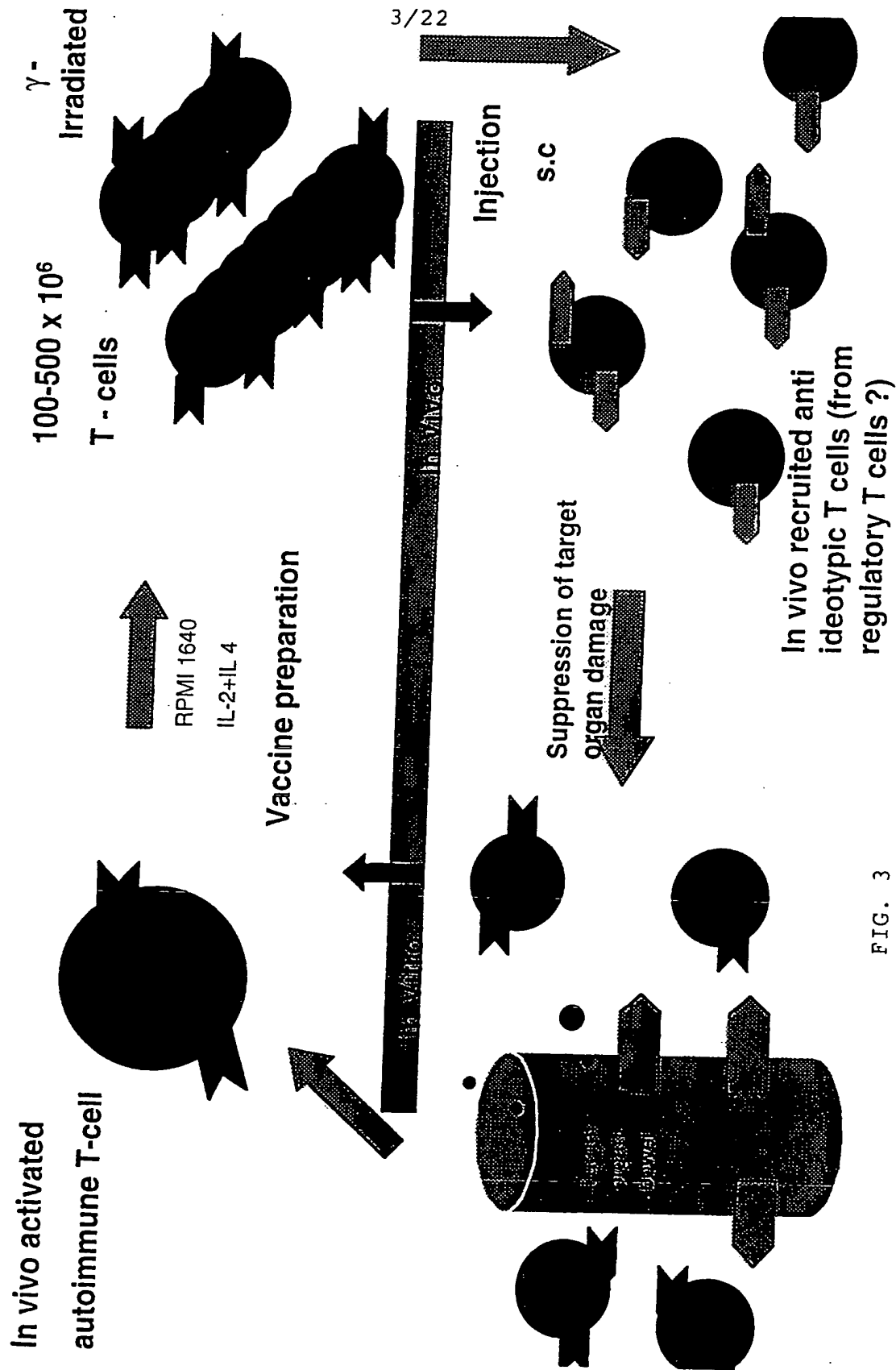
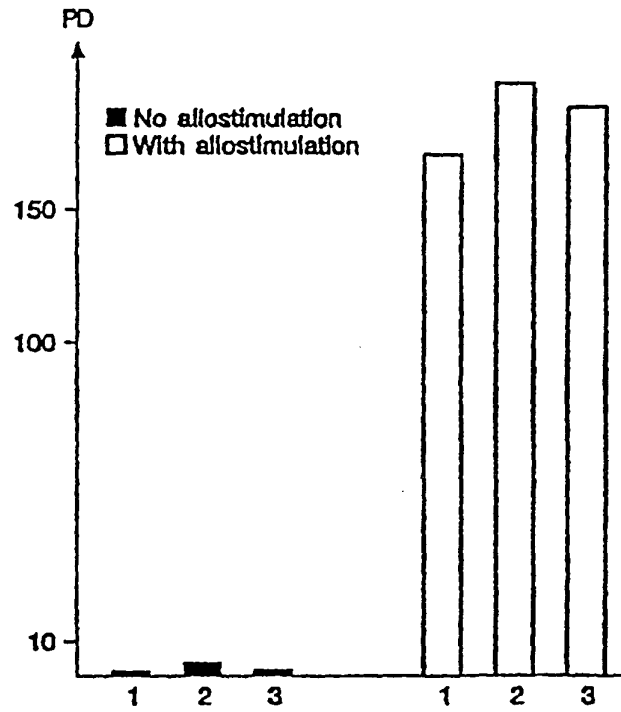


FIG. 3

09/72037-1

4/22

FIG. 4



09/720371.043001

5/22

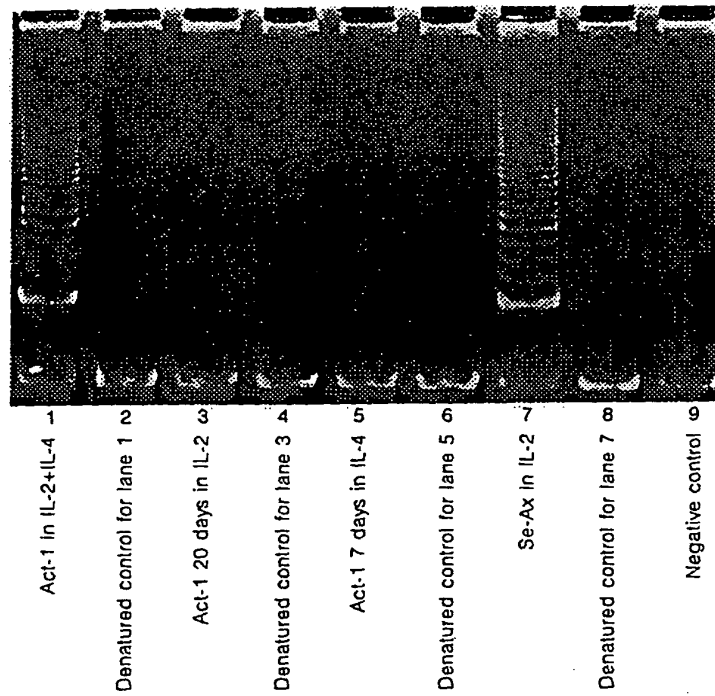
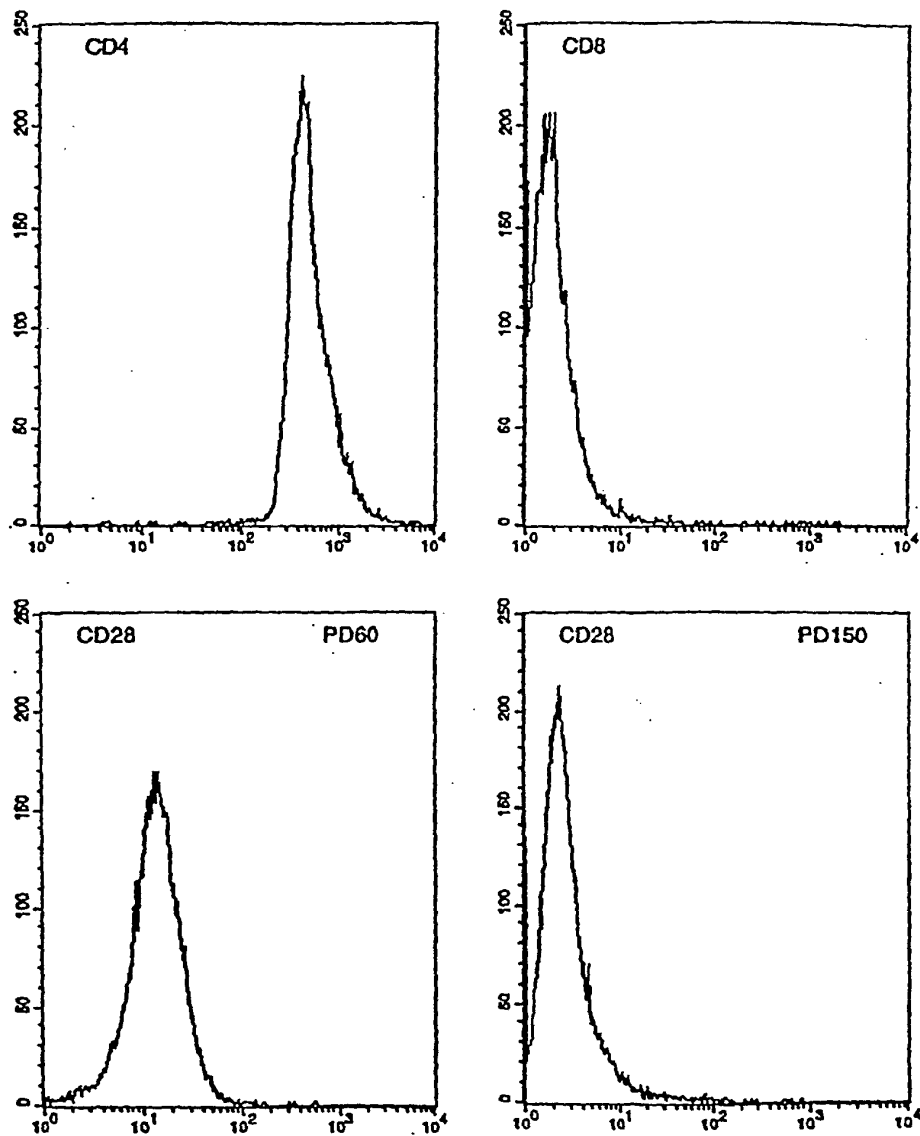


FIG. 5

FIG. 5

6/22

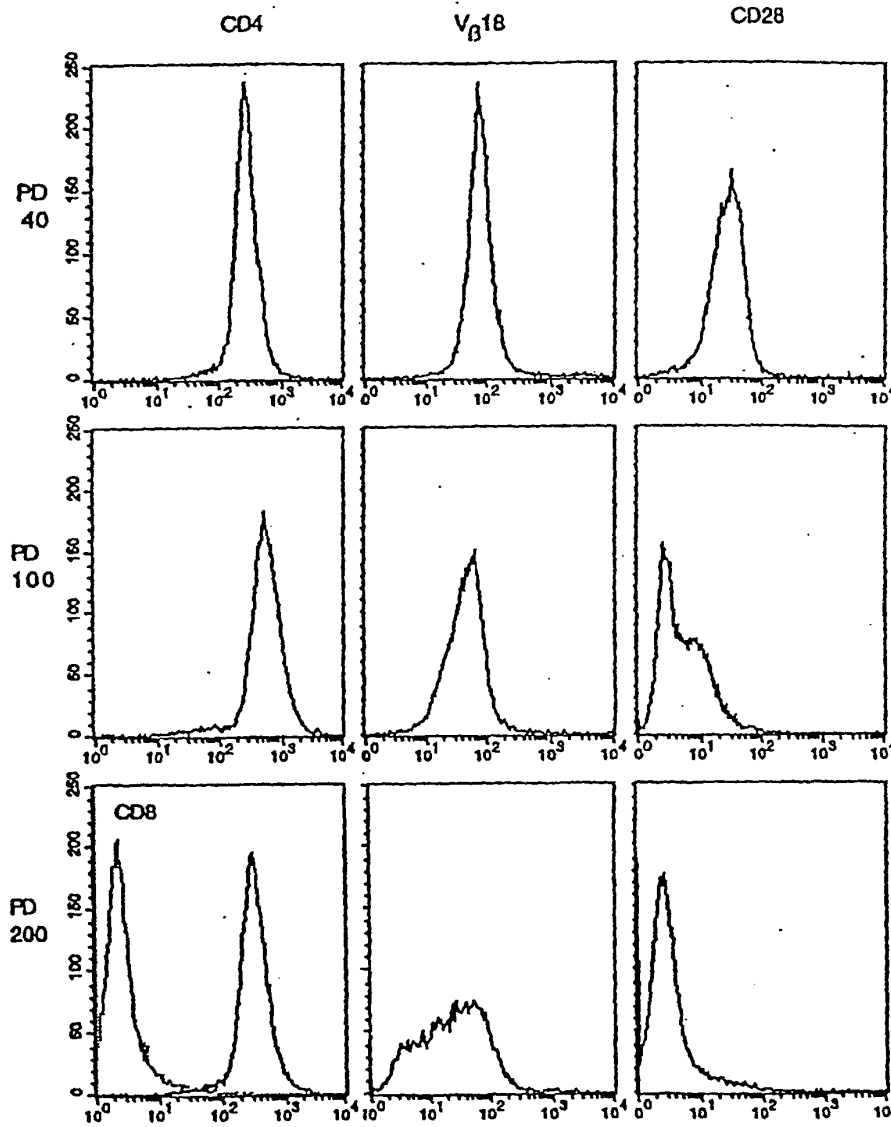
FIG. 6



T00E40" T/E02/60

7/22

FIG. 7

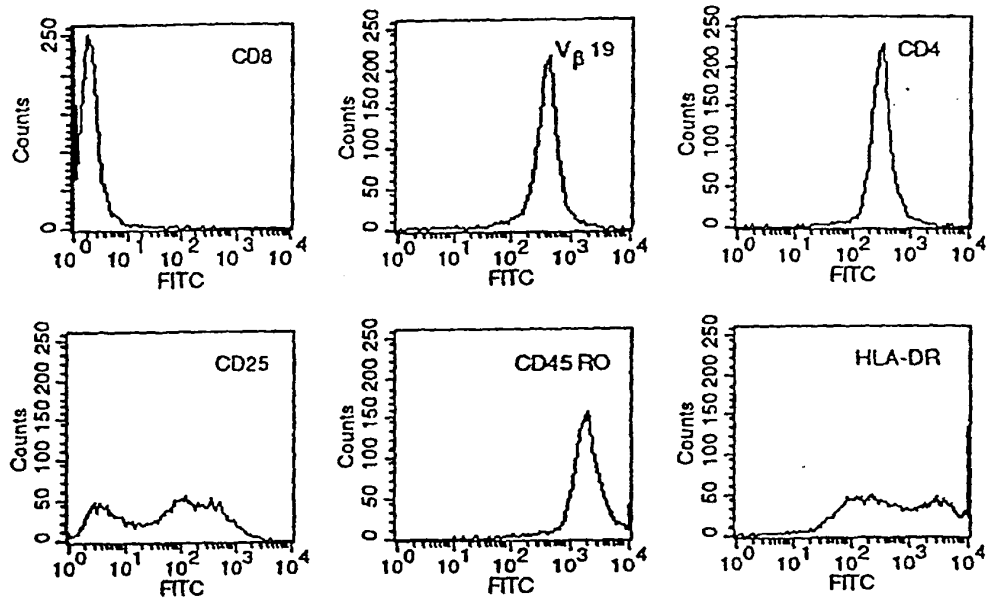


09/720371

09201-040

9/22

FIG. 9



T00E+0" T2E02260

FOOEH0" TZE02460

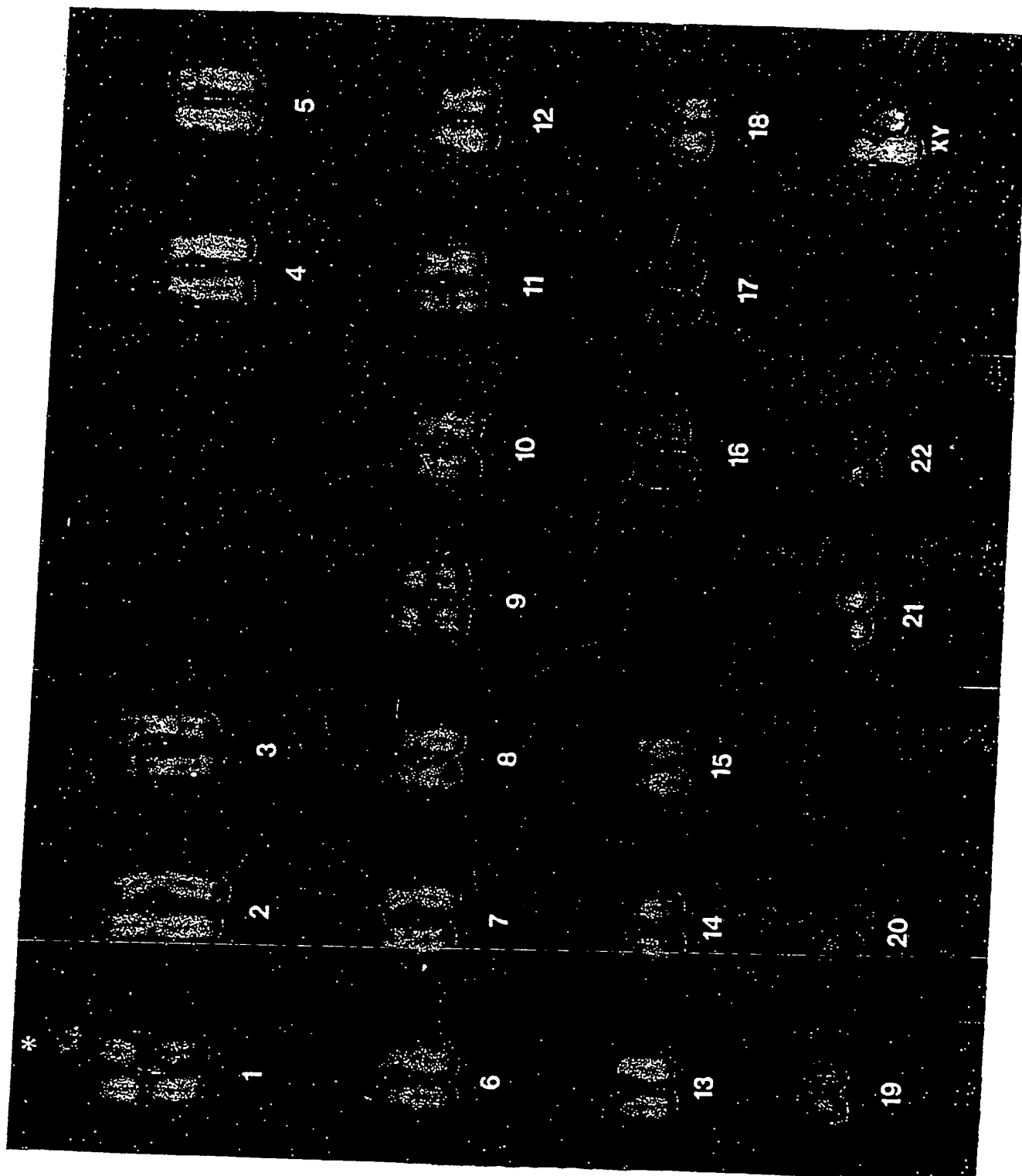
WO 00/00587

09/720371

PCT/DK99/00363

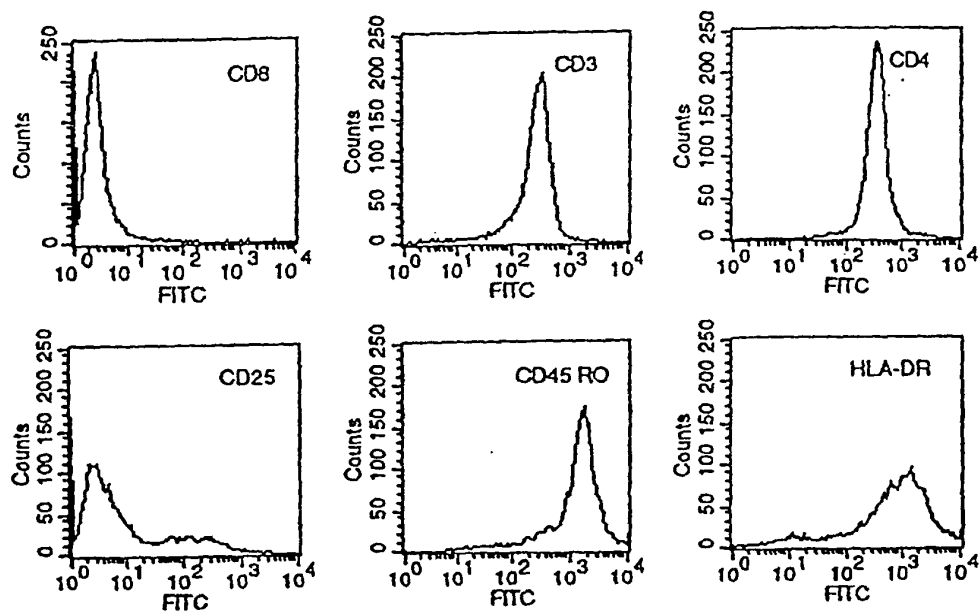
10/22

FIG. 10



11/22

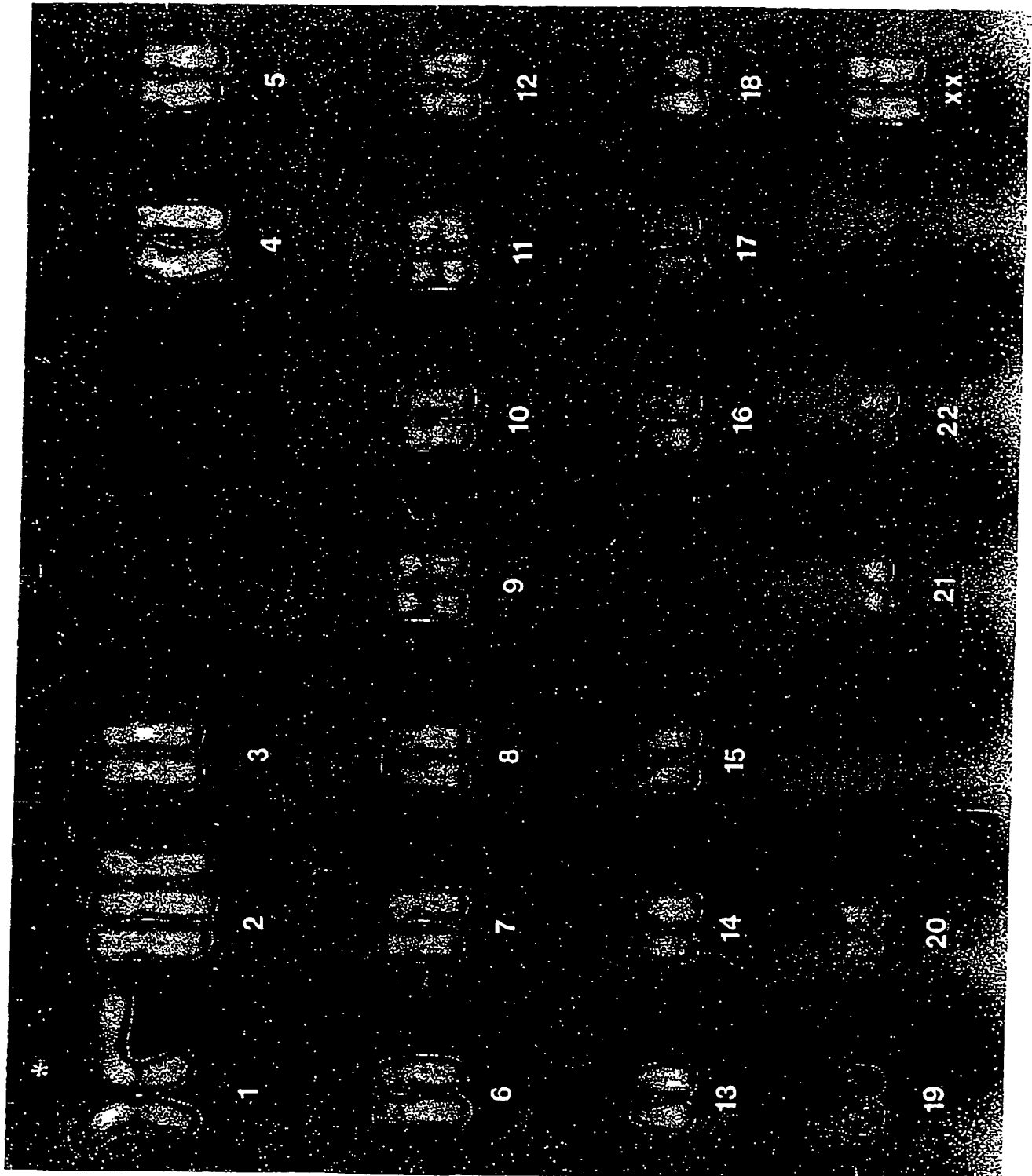
FIG. 11



09/720371-000000

12/22

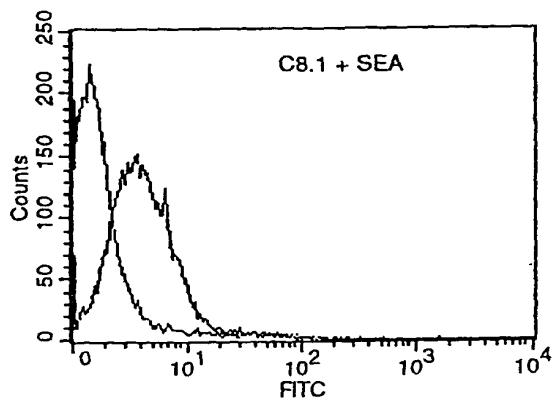
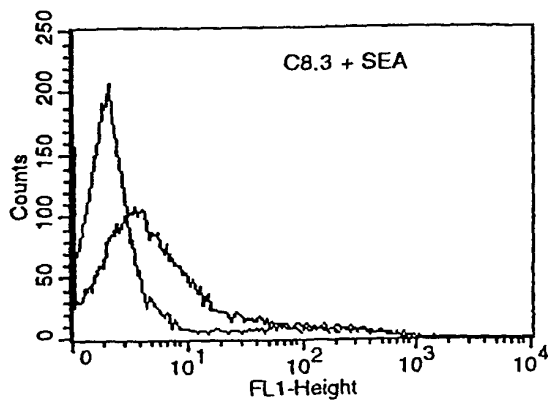
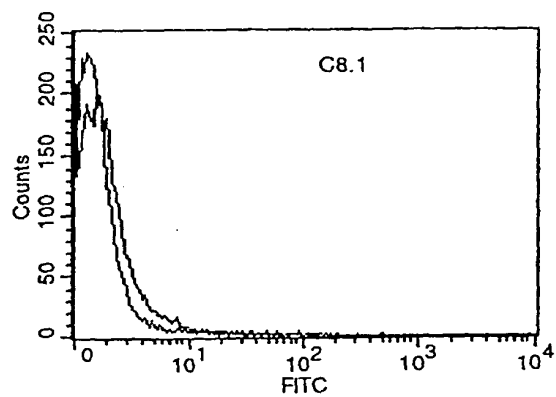
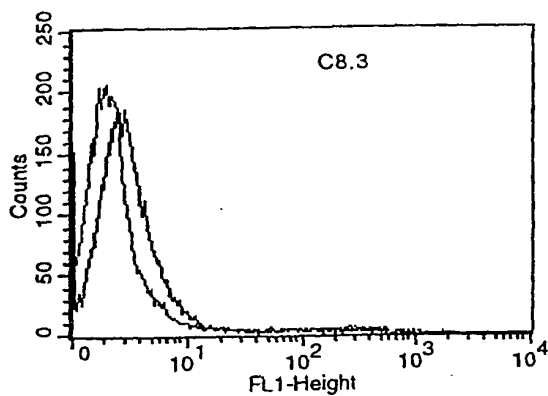
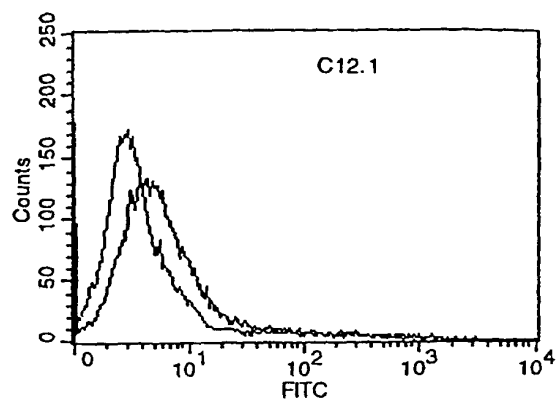
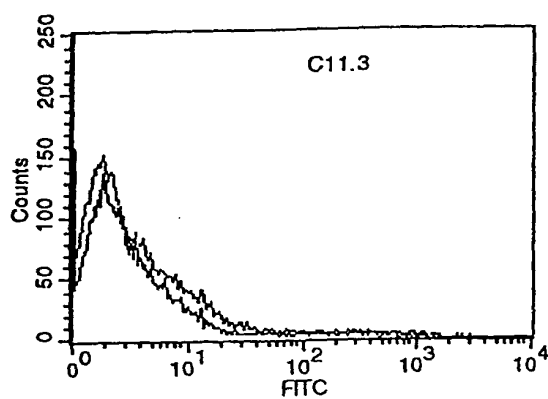
FIG. 12



T00040 "T/EO2/60

13/22

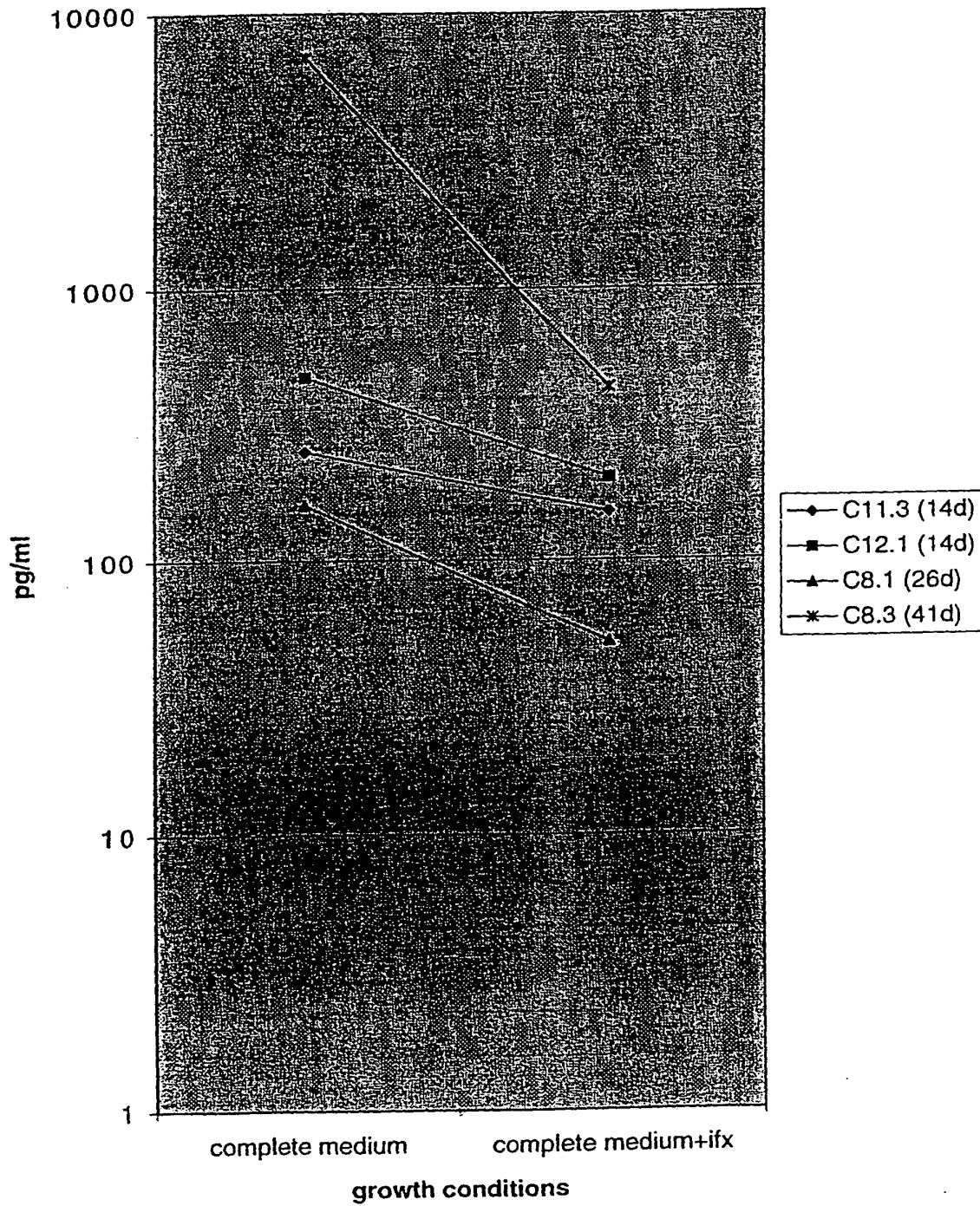
FIG. 13



T00E40" T2E02/60

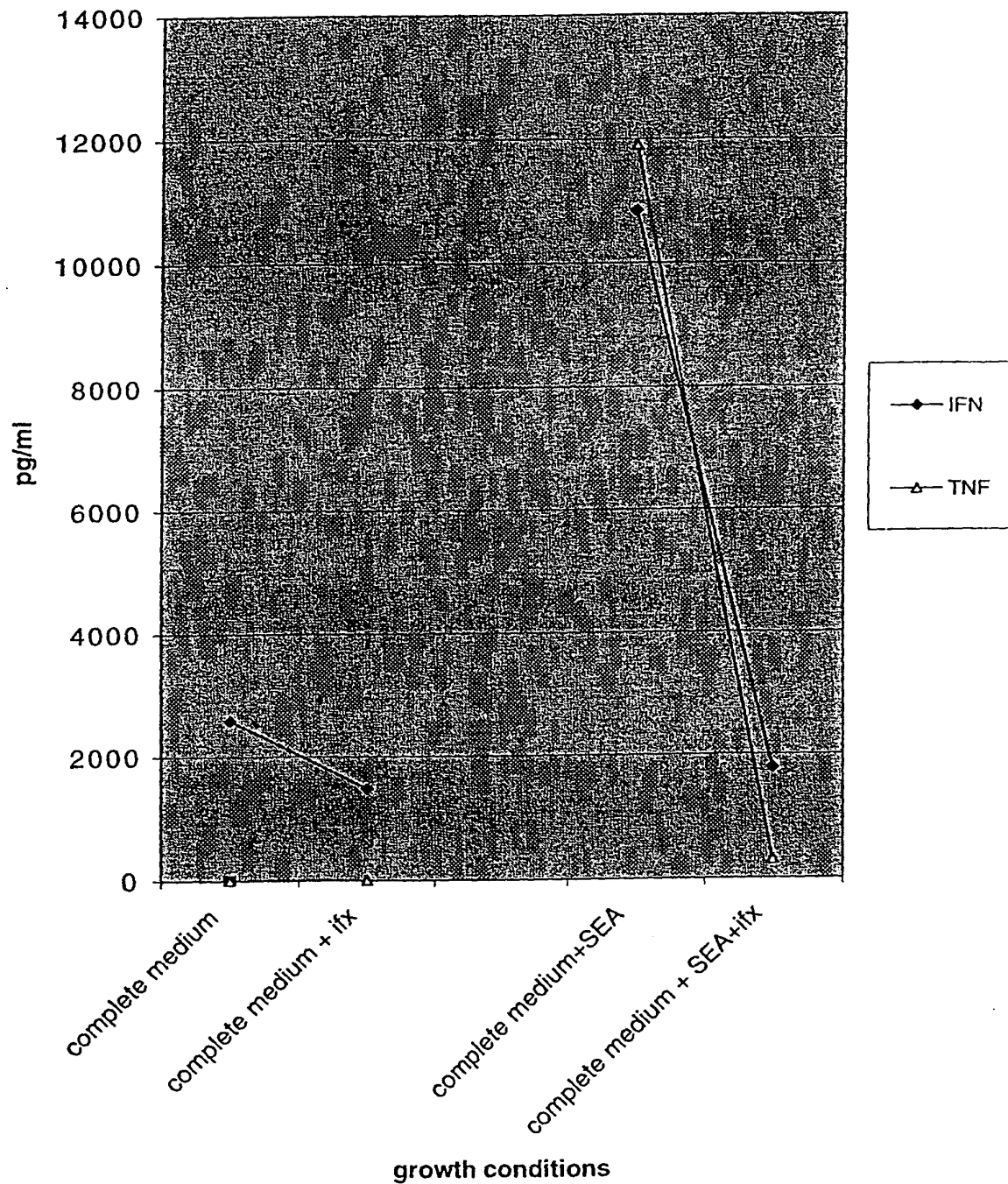
14/22

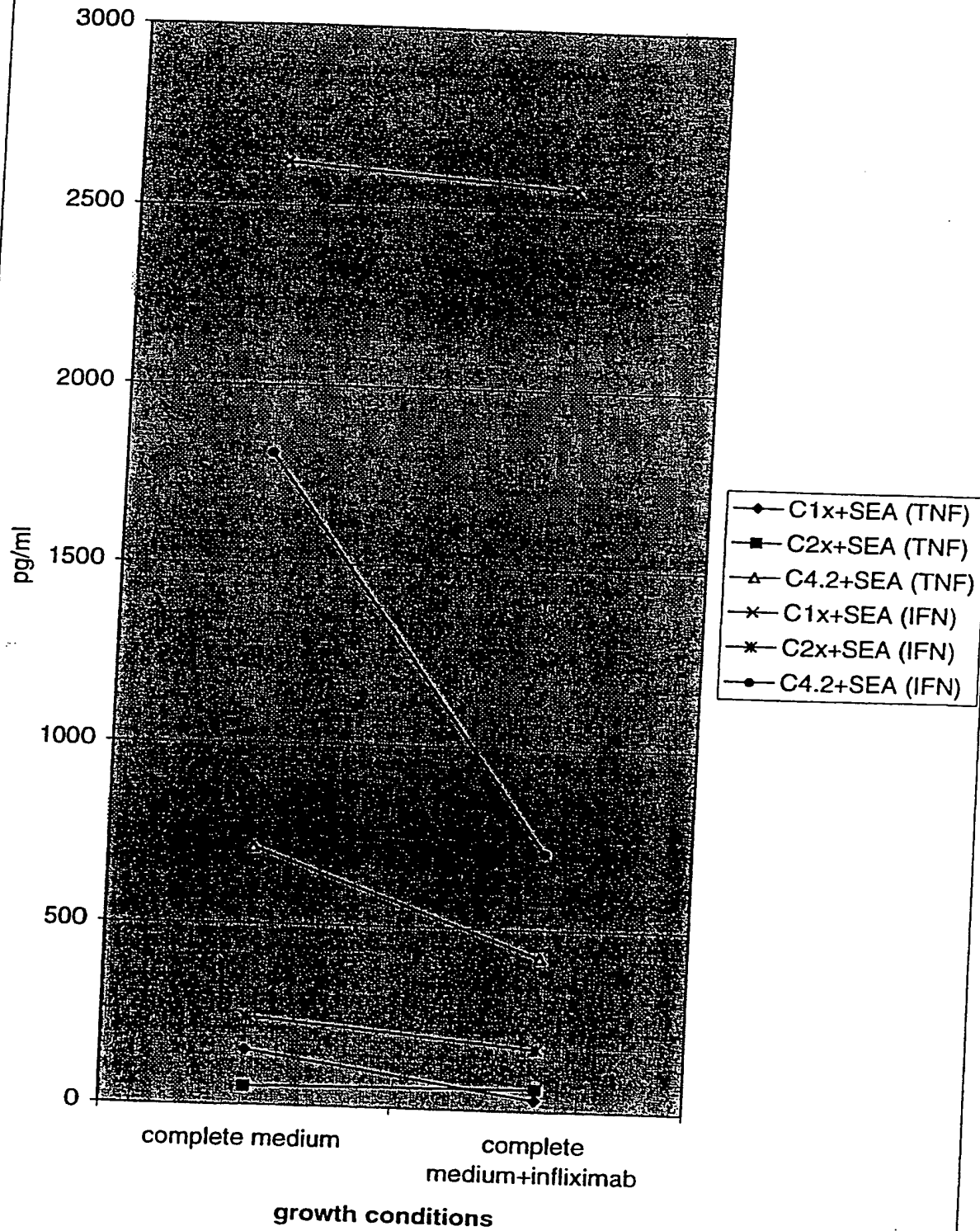
FIG. 14



15/22

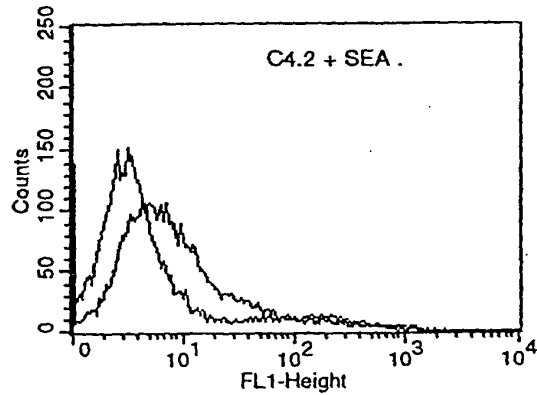
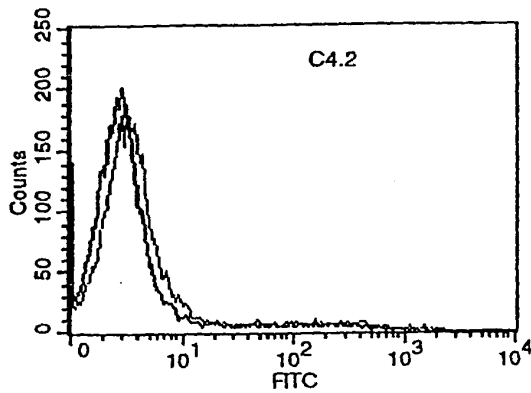
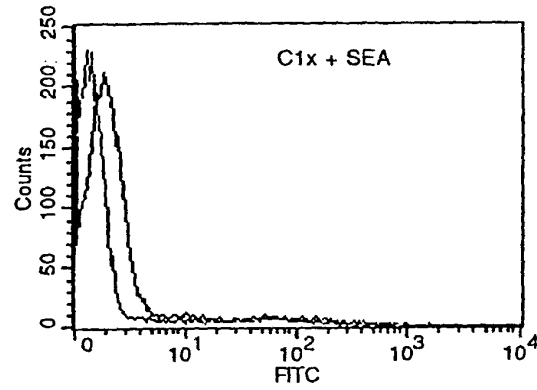
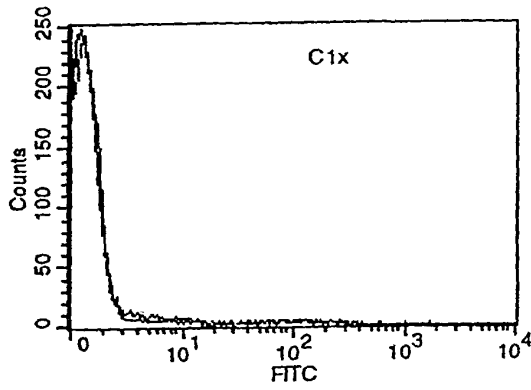
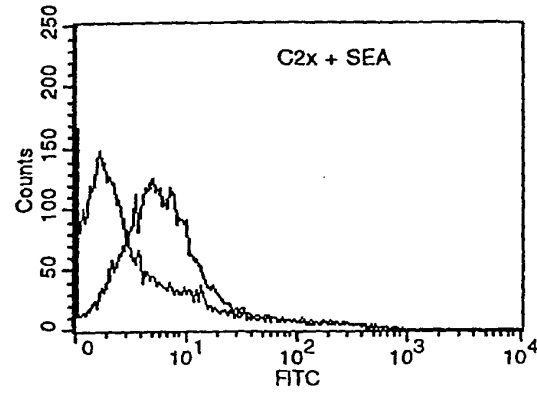
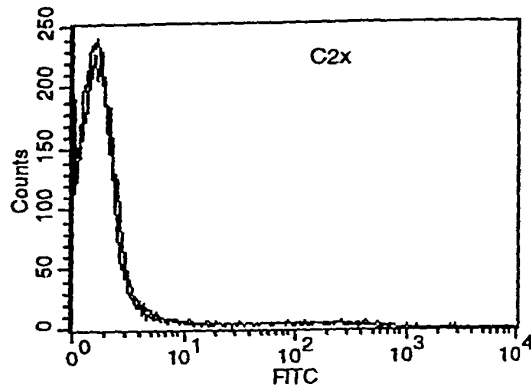
FIG. 15



16/22
FIG. 16

17/22

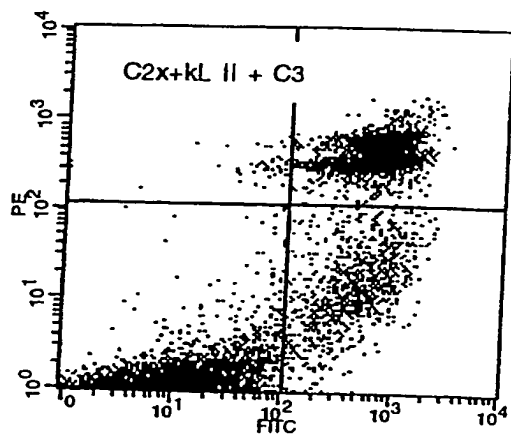
FIG. 17



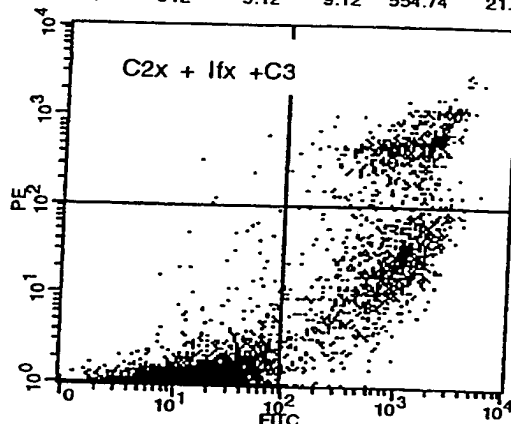
T00E40" T2E02260

18/22

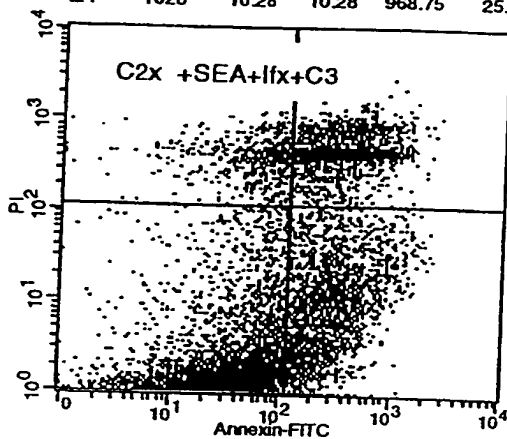
FIG. 18



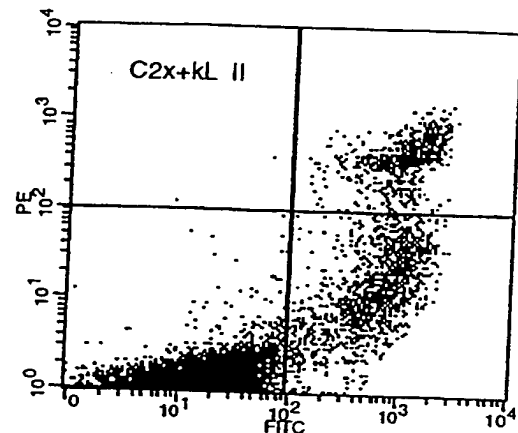
Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	51	0.51	0.51	63.72	327.75
UR	3483	34.83	34.83	715.95	429.73
LL	5554	55.54	55.54	16.04	1.58
LR	912	9.12	9.12	554.74	21.90



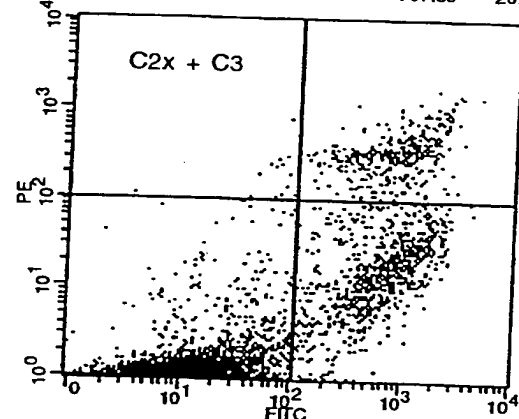
Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	5	0.05	0.05	33.83	272.70
UR	664	6.64	6.64	1544.52	544.57
LL	8303	83.03	83.03	15.61	1.24
LR	1028	10.28	10.28	968.75	25.23



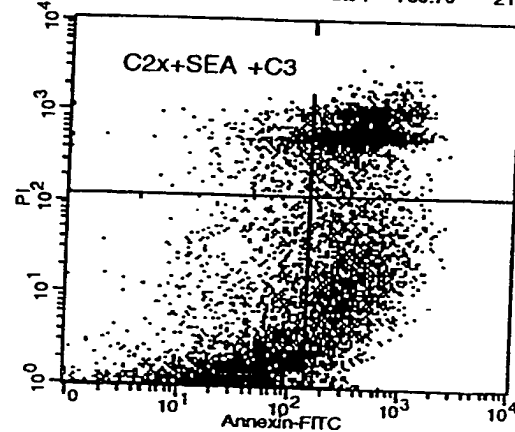
Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	559	5.59	5.59	60.59	420.74
UR	1915	19.15	19.15	399.96	512.10
LL	5410	54.10	54.10	33.57	4.28
LR	2116	21.16	21.16	346.08	16.63



Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	2	0.02	0.02	36.39	252.48
UR	760	7.60	7.60	1151.09	446.68
LL	7829	78.29	78.29	17.73	1.39
LR	1409	14.09	14.09	707.89	20.83



Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	14	0.14	0.14	67.28	226.32
UR	388	3.88	3.88	1058.27	402.01
LL	8744	87.44	87.44	11.86	1.31
LR	854	8.54	8.54	783.76	21.95



Quad	Events	% Gated	% Total	X Mean	Y Mean
UL	454	4.54	4.54	85.27	513.96
UR	2815	28.15	28.15	483.48	647.87
LL	4615	46.15	46.15	41.28	4.54
LR	2116	21.16	21.16	407.90	20.88

T00E40 " F2E02460

19/22

C 8.3

Test Number 00000200

Analysis Time: 24-Feb-99 08:38:22

Time Printed: 24-Feb-99 08:38:38

Version Z2 Version 1.01

Instrument Settings

Aperture Diameter: 100um C

Kd: 56.83

Metered Volume: 0.5 ml

Dilution Factor: 1

Repetitions: 1 runs

Amplifier, Pre-Amp Gain: 224.00

Amplifier, Main Gain: 64

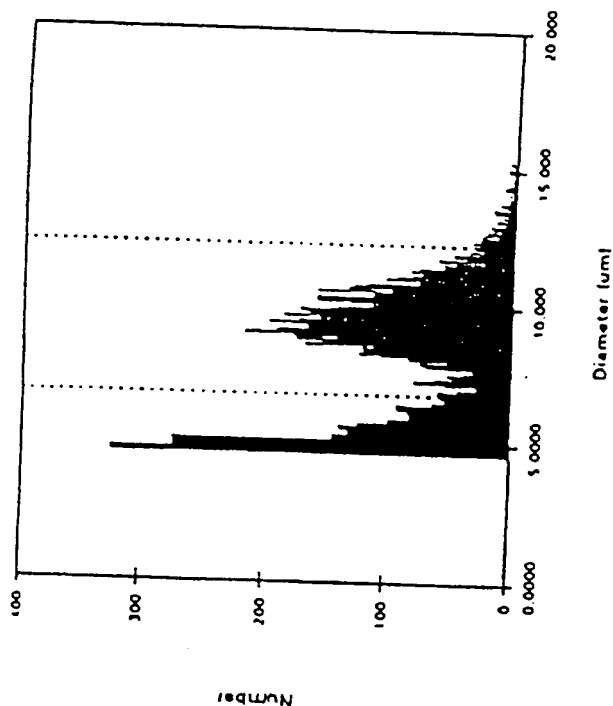
Aperture Current: 0.354 mA

Counting Results

Count > 5.000 um: 14042

Count > 15.34 um: 251

Count Between: 13791



Cursor Statistics	
Size at C1:	6.774 um
Size at C2:	12.28 um
Mean:	9.860
Median:	9.891
Mode:	9.109
Standard Deviation:	1.207
Channelizer Count:	11042

Statistical Results	
Mean:	9.533
Median:	9.745
Mode:	4.934
Std Dev:	2.135

FIG. 19A

100E410" T2E02460

WO 00/00587

09/720371-

PCT/DK99/00363

20/22

C8.3

Test Number 00000207

Analysis Time: 25-Feb-99 08:50:11

Time Printed: 25-Feb-99 08:50:26

Version 22 Version 1 01

Instrument Settings

Aperture Diameter: 100um C

Kd: 56.83

Metered Volume: 0.5 ml

Dilution Factor: 1

Repetitions: 1 runs

Amplifier, Pre-Amp Gain: 224.00

Amplifier, Main Gain: 64

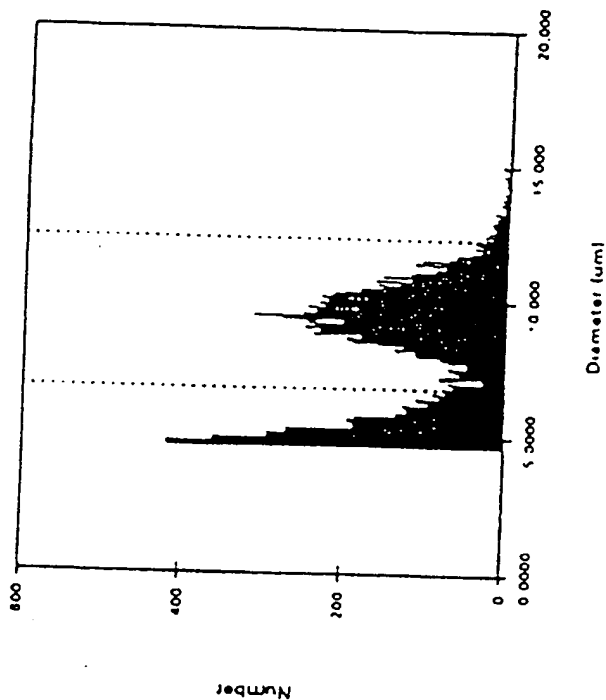
Aperture Current: 0.354 mA

Counting Results

Count > 5.000 um: 18264

Count > 15.34 um: 157

Count Between: 18107



Cursor Statistics
Size at C1: 6.774 um
Size at C2: 12.28 um
Mean: 9.823
Median: 9.843
Mode: 9.542
Standard Deviation: 1.160
Channelizer Count: 14722

Statistical Results
Mean: 9.394
Median: 9.644
Mode: 4.934
Std Dev 2.041

FIG. 19B

FOOTED" T2E02450

WO 00/00587

21/22

09/72037T

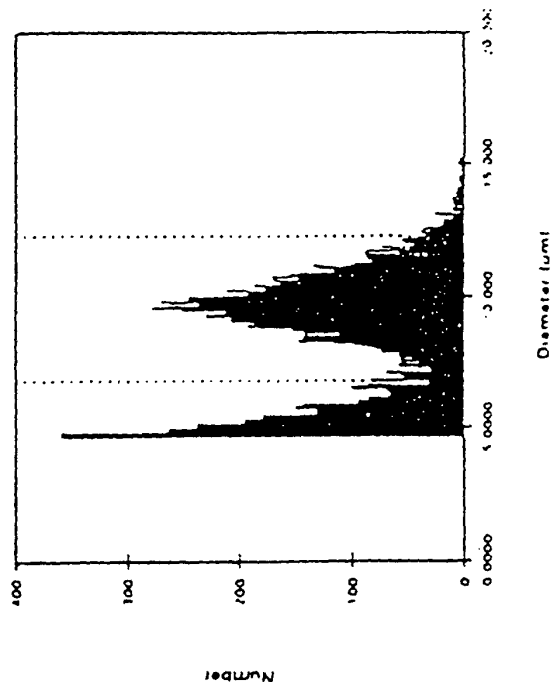
PCT/DK99/00363

C8.3 + inf1.

Test Number 00000208
Analysis Time: 25-Feb-99 08:51:30
Time Printed: 25-Feb-99 08:51:46
Version Z2 Version 1.01

Instrument Settings
Aperture Diameter: 100um C
Kd: 56.83
Metered Volume: 0.5 ml
Dilution Factor: 1
Repetitions: 1 runs
Amplifier, Pre-Amp Gain 224.00
Amplifier, Main Gain: 64
Aperture Current 0.354 mA

Counting Results
Count > 5.000 um 17198
Count > 15.34 um 107
Count Between 17091



Statistical Results
Mean 9.608
Median 9.843
Mode 4.934
Std Dev 2.008

Cursor Statistics
Size at C1 6.774 um
Size at C2 12.28 um
Mean 9.944
Median 9.939
Mode 9.644
Standard Deviation: 1.160
Channelizer Count: 14111

FIG. 19C



FIG. 20A

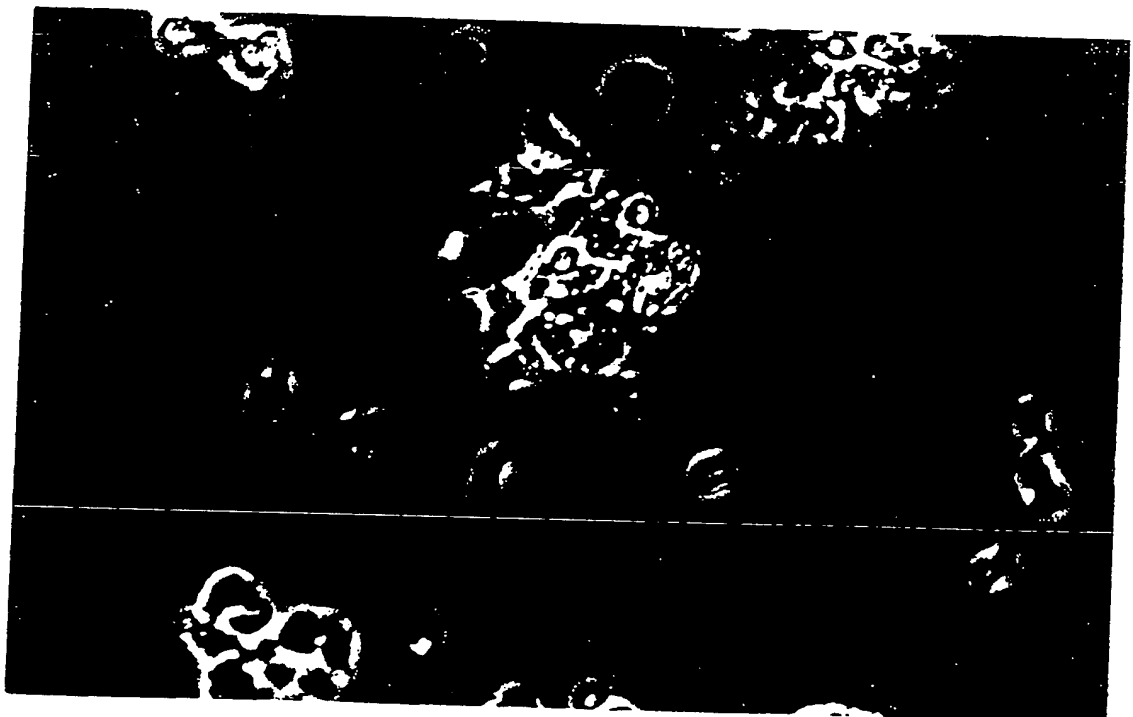


FIG. 20B

09720371.043001